AMENDMENTS TO THE SPECIFICATION

The entire <u>Summary of Invention Section</u> is included herein to easily orient the Examiner to the amendment:

Summary of the Invention

The invention disclosed herein describes several of a plurality of possible embodiments of the invention and its hardware and software configurations. These descriptions are in no way meant to restrict the scope and broadness of the possible embodiments of the invention and it is acknowledged that other embodiments, other than the preferred embodiments described, may be appropriate for use and are incorporated herein. One of a plurality of preferred embodiments may include:

-interface hardware and electronics, embodied in the form of the Interface Wand and module IO card, for electrically powering and retrieving the data from the bodily worn devices in a wireless, non -contact fashion

-software which is compatible with the software and organization platform of the Bodily Worn devices for retrieving, organizing and displaying the stored records in rapid format for emergency situations.

-some form of a screen display which could include an LCD screen, video screen, cathode ray tube, or computer screen for displaying the records in emergency situations.

-a means of periodically updating the records stored on the Bodily worn devices by interfacing the Bodily worn device with the monitors, either using the Interface wand and a direct connection to a monitor or via the wand and an interface box which could be used to modem information into the Bodily Worn device from a remote location using the Internet, Intranet, Wi-Fi, or a plurality of other modem and telecommunications media. Said modem may be used to link the system to the Internet and a website for two way data transmission. The bolidy worn device described herein broadly encompasses a digtal storage device that can be worn on the body of an individual or carried on a person. Said bodily worn storage device broadly encompasses mutiple hardware forms including a bracelet, necklace, pendant, keychain, wrist watch, ring, or other convenient means of wearing or carrying said hardware device, and includes a means of storing digital records within the hardware as described herein

- a means, through unique software encryption and recognition techniques, to interface with unique smart cards and/ or unique computer disks which have permanently imbedded software security identification markers. This type of a marker and recognition system allows for only authorized types of disks and card, which have the unique embedded digital markers, to be used and recognized by the system software for security and anti fraud purposes. The alternative, which is an embodiment of this invention, is to have an open architecture software

-smart software and two way data transmission between the interface hardware and the Bodily Worn devices and cards and disks. This smart software allows for

recognition of encrypted security markers to eliminate unauthorized entry to the devices and well as for anti fraud purposes during data transmission.

-electronic cases and enclosures which make the devices herein either rugged and portable for field use and/or military use, enclosures and electronic covers for the module Interface to safely add the module and upgrade to an existing patient monitor, or an enclosure for making the devices desk top and fairly stationary for use in an office environment.